Justing ..

CAPITOL RADIATORS



UNITED STATES RADIATOR ORPORATION

DETROIT, MICHIGAN

GUARANTEED

Every radiator made by the United States Radiator Corporation is positively guaranteed to befree from any imperfections in materials or workmanship, and to give entire satisfaction in the work for which it is intended.



SEPTEMBER 1, 1928

Reprint, November, 1930

UNITED STATES RADIATOR CORPORATION

Detroit, Michigan

EIGHT MANUFACTURING PLANTS AND THIRTY-FIVE ASSEMBLING PLANTS SERVE THE COUNTRY

For 40 years, builders of dependable heating equipment Copyright, 1928



THE CAPITOL



The Radiator Masterpiece

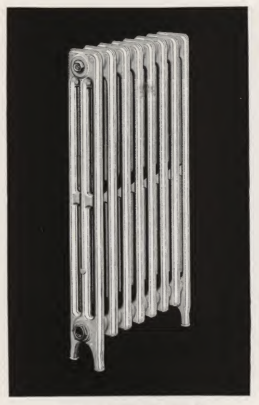
WHAT won for the Capitol such universal acclaim as the Radiator masterpiece?

Its classic beauty and harmonious grace that instantly impressed all observers. Its strength that was the perfected result of unhurried experiment and careful development. Its notable heating ability, approved as superior in tests made by the engineering laboratories of a great university.

Its instant success was a foregone conclusion. For never has heating efficiency been clothed with greater symmetry. In profile or in full view it equally exhibits its classic beauty. Lines that melt in grace, contours of flawless perfection; every detail aids its capacity, not merely for more speedy transmission of heat, but for blending into the decorative scheme of any home without unduly accenting itself.

It has the added advantage of the most approved type of assembly. Extra heavy malleable cast iron push nipples, machined with hair-breadth precision, form a perfect, tight iron-to-iron joint. They need no gaskets, have no threads to rust, are taken apart and assembled with the greatest ease. Unobtrusive connecting rods truss them like a steel bridge into a sturdy unit that cannot be wrenched loose by rack or strain.

Finally, the *standardized* radiator ratings on the following pages fit any standard set of specifications, offering the greater beauty, efficiency, and value of Capitol Radiators without the necessity of refiguring the job.



CAPITOL THREE TUBE

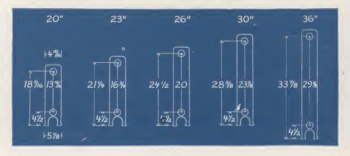
IONG research and study preceded each step in the design of the Capitol radiator. No enthusiasm was permitted to hurry out an immature radiator that might require changing later. Every detail was checked for strength, every line scrutinized for beauty. Extreme narrowness with unusual stability on its feet is the outstanding feature of the Capitol three tube radiator.

CAPITOL THREE TUBE RADIATORS

FOR STEAM OR WATER

		не.	HEATING SURFACE—SQUARE FEET					
No. of Sec- tions	*Length Inches	36-inch Height 3½ Sq. Ft. Per Section	30-inch Height 3 Sq. Ft. Per Section	26-inch Height 2 ½ Sq. Ft. Per Section	23-inch Height 2 Sq. Ft. Per Section	20-inch Height 1¾ Sq. Ft. Per Section		
2	5	7	6	4 ² / ₃ 7 9 ¹ / ₃ 11 ² / ₃	4	3½		
3	7½	10½	9		6	5¼		
4	10	14	12		8	7		
5	12½	17½	15		10	8¾		
6	15	21	18	14	12	10½		
7	17½	24½	21	16 1/3	14	12¼		
8	20	28	24	18 3/3	16	14		
9	22½	31½	27	21	18	15¾		
10	25	35	30	23 1/3	20	17½		
11	27½	38½	33	25 3/3	22	19 ¹ / ₄ 21 22 ³ / ₄ 24 ¹ / ₂ 26 ¹ / ₄		
12	30	42	36	28	24			
13	32½	45½	39	30 1/3	26			
14	35	49	42	32 3/3	28			
15	37½	52½	45	35	30			
16	40	56	48	37 1/3	32	28		
17	42 ½	59½	51	39 3/3	34	2934		
18	45	63	54	42	36	31½		
19	47 ½	66½	57	44 1/3	38	33¼		
20	50	70	60	46 3/3	40	35		
21	52½	73½	63	49	42	363/4		
22	55	77	66	51 1/3	44	383/2		
23	57½	80½	69	53 3/3	46	403/4		
24	60	84	72	56	48	42		
25	62½	87½	75	58 1/3	50	433/4		

^{*}Allow ½ inch for each bushing in estimating length of radiators. Tappings 1½ inches, top and bottom, bushed as per list on page 16, unless otherwise specified. Furnished with 6 inch legs on special order, or without legs as illustrated on page 12. Special shapes shown on page 14.





CAPITOL FOUR TUBE

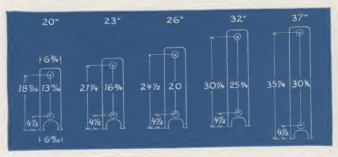
ECORATORS with a feeling for lovely line, engineers who understand heating, both acclaim the new Capitol as the radiator masterpiece. Never has heating efficiency been clothed with greater symmetry. Capitol four tube radiators meet the demand for a maximum of footage where conditions of installation require narrow radiation in a limited wall space.

CAPITOL FOUR TUBE RADIATORS

FOR STEAM OR WATER

		HEATING SURFACE—SQUARE FEET						
No. of Sec- tions	*Length Inches	37-inch Height 4¼ Sq. Ft. Per Section	32-inch Height 3½ Sq. Ft. Per Section	26-inch Height 2¾ Sq. Ft. Per Section	23-inch Height 2½ Sq. Ft. Per Section	20-inch Height 2¼ Sq. Ft. Per Section		
2	5	8½	7	5½	5	4½		
3	7½	12¾	10½	8¼	7½	6¾		
4	10	17	14	11	10	9		
5	12½	21¼	17½	13¾	12½	11¼		
6 7 8 9	15 17½ 20 22½ 25	25½ 29¾ 34 38¼ 42½	21 24½ 28 31½ 35	16½ 19¼ 22 24¾ 27½	15 17½ 20 22½ 25	13½ 15¾ 18 20¼ 22½		
11	27½	463/4	38½	30 1/4	27½	243/4		
12	30	51	42	33	30	27		
13	32½	55 1/4	45½	35 3/4	32½	291/4		
14	35	59 1/2	49	38 1/2	35	311/2		
15	37½	633/4	52½	41 1/4	37½	333/4		
16	40	68	56	44	40	36		
17	42 ½	72 ¼	59½	463/4	42½	38 ½		
18	45	76 ½	63	491/2	45	40 ½		
19	47 ½	80 ¾	66½	521/4	47½	42 ¾		
20	50	85	70	55	50	45		
21	52½	89 ¹ / ₄	73½	573/4	52½	47 ¹ / ₄ 49 ¹ / ₂ 51 ³ / ₄ 54 56 ¹ / ₄		
22	55	93 ¹ / ₂	77	603/2	55			
23	57½	97 ³ / ₄	80½	631/4	57½			
24	60	102	84	66	60			
25	62½	106 ¹ / ₄	87½	683/4	62½			

*Allow ¼ inch for each bushing in estimating length of radiators. Tappings 1½ inches, top and bottom, bushed as per list on page 16, unless otherwise specified. Furnished with 6 inch legs on special order, or without legs as illustrated on page 12. Special shapes shown on page 14.





CAPITOL FIVE TUBE

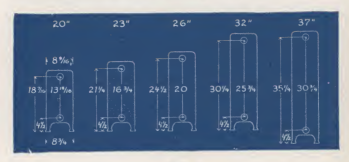
IN our judgment, the Capitol is considered by far the finest and most efficient radiator that we have ever produced. The prime feature of the five tube is the unusual amount of surface per section. This extra surface is obtained without sacrificing efficiency by reducing air passages. Uniform ample air passages are maintained in all Capitol patterns.

CAPITOL FIVE TUBE RADIATORS

FOR STEAM OR WATER

		HEA	ATING SUF	RFACE—SQ	UARE FEE	Т
No. of Sec- tions	*Length Inches	37-inch Height 5 Sq. Ft. Per Section	32-inch Height 4 ½ Sq. Ft. Per Section	26-inch Height 3½ Sq. Ft. Per Section	23-inch Height 3 Sq. Ft. Per Section	20-inch Height 2 ¾ Sq. Ft. Per Section
2	5	10	8 3/3	7	6	5 ½
3	7½	15	13	10½	9	8
4	10	20	17 1/3	14	12	10 ¾
5	12½	25	21 3/3	17½	15	13 ⅓
6 7 8 9	15 17½ 20 22½ 25	30 35 40 45 50	26 30 1/3 34 3/3 39 43 1/3	21 24½ 28 31½ 35	18 21 24 27 30	16 18 ² / ₃ 21 ¹ / ₃ 24 26 ² / ₃
11	27½	55	47 3/3	38½	33	29 ½
12	30	60	52	42	36	32
13	32½	65	56 1/3	45½	39	34 ¾
14	35	70	60 3/3	49	42	37 ⅓
15	37½	75	65	52½	45	40
16	40	80	69 ½	56	48	42 ¾
17	42 ½	85	73 ¾	59½	51	45 ¼
18	45	90	78	63	54	48
19	47 ½	95	82 ⅓	66½	57	50 ¾
20	50	100	86 ¾	70	60	53 ⅓
21	52 ½	105	91	73½	63	56
22	55	110	95 ½	77	66	58 3/3
23	57 ½	115	99 ¾	80½	69	61 1/3
24	60	120	104	84	72	64
25	62 ½	125	108 ⅓	87½	75	66 3/3

^{*}Allow ½ inch for each bushing in estimating length of radiators. Tappings 1½ inches, top and bottom, bushed as per list on page 16, unless otherwise specified. Furnished with 6 inch legs on special order, or without legs as illustrated on page 12. Special shapes shown on page 14.





CAPITOL SIX TUBE

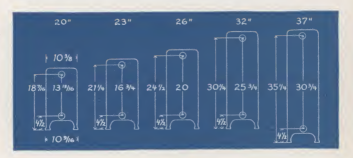
THESE attributes of the Capitol radiator: the clearly defined verticals, the play of lights and shadows on the delicate modeling, the lines of simple grace that somehow express a staunch strength beneath, all set a new standard of radiator beauty. This is maintained even in the six and seven tube patterns which meet the demand for mass radiation.

CAPITOL SIX TUBE RADIATORS

FOR STEAM OR WATER

		HEATING SURFACE—SQUARE FEET					
No. of Sec- tions	*Length Inches	37-inch Height 6 Sq. Ft. Per Sectior.	32-inch Height 5 Sq. Ft. Per Section	25-inch Height 4 Sq. Ft. Per Section	23-inch Height 3½ Sq. Ft. Per Section.	20-inch Height 3 Sq. Ft. Per Section	
2 3	5	12	10	8	7	6	
3	71/2	18	15	12	101/2	9	
4 5	10	24	20	16	14 17½	12 15	
5	121/2	30	25	20	11/2	15	
6	15	36	30	24	21	18	
7	171/2	42	35	28	241/2	- 21	
8	20	48	40	32	28	24	
9	221/2	54	45	36	311/2	27	
10	25	60	50	40	35	30	
11	271/2	66	55	44	381/2	33	
12	30	72	60	48	42	36	
13	321/2	78	65	52	45 1/2	39	
14	35	84	70	56	49	42	
15	371/2	90	75	60	521/2	45	
16	40	96	80	64	56	48	
17	42 1/2	102	85	68	591/2	51	
18	45	108	90	72	63	54	
19	471/2	114	95	76	661/2	57	
20	50	120	100	80	70	. 60	
21	521/2	126	105	84	731/2	63	
22	55	132	110	88	77	66	
23	571/2	138	115	92	80 1/2	69	
24	60	144	120	96	84	72	
25	62 1/2	150	125	100	871/2	75	

^{*}Allow ½ inch for each bushing in estimating length of radiators. Tappings 1½ inches, top and bottom, bushed as per list on page 16, unless otherwise specified. Furnished with 6 inch legs on special order, or without legs as illustrated on page 12. Special shapes shown on page 14.





CAPITOL SEVEN TUBE

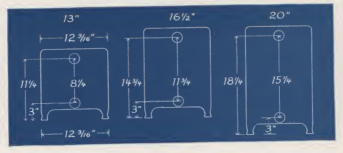
of the Capitol has been sacrificed in the seven tube model. There is hardly a window sill built too low for the thirteen inch height. The laboratory attests to the exceptionally high efficiency of low radiators and especially of the Capitol seven tube.

CAPITOL SEVEN TUBE WINDOW RADIATORS

FOR STEAM OR WATER

		HEATING	SURFACE—SQU	ARE FEET
No. of Sec- tions	*Length Inches	20-inch Height 4½ Sq. Ft. Per Section	16½-inch Height 3½ Sq. Ft. Per Section	13-inch Height 23/4 Sq. Ft. Per Section
2	5	81/2	7	51/2
3	71/2	123/4	101/2	81/4
4	10	17	14	11
5	12 1/2	211/4	171/2	1334
. 6	15	25 1/2	21	161/2
7	171/2	293/4	241/2	191/4
8	20	34	28	22
9	221/2	381/4	31 1/2	243/4
10	25	421/2	35	271/2
11	271/2	463/4	381/2	301/4
12	30	51	42	33
13	321/2	551/4	45 1/2	3534
1 4	35	591/2	49	381/2
15	371/2	63¾	521/2	41 1/4
15	40	68	56	44
17	42 1/2	721/4	591/2	4634
13	45	761/2	63	491/2
19	471/2	80¾	661/2	521/4
20	50	85	70	55
21	521/2	891/4	731/2	573/4
22	55	931/2	77	601/2
23	571/2	973/4	801/2	631/4
24	60	102	84	66
25	62 1/2	1061/4	871/2	683/4

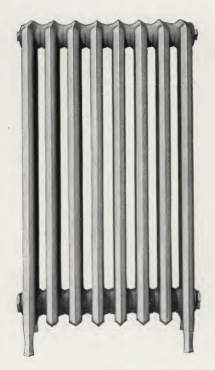
*Allow ½ inch for each bushing in estimating length of radiators. Tappings 1½ inches, top and bottom, bushed as per list on page 16, unless otherwise specified. Furnished with 4½ inch legs on special order, or without legs as illustrated on page 12. Special shapes shown on page 14.





CAPITOL FOUR TUBE WALL RADIATOR

THE growing demand for wall radiators is given added impetus by the vogue for fully carpeted floors. The housewife objects to cutting expensive carpeting for fitting it around piping. Besides the four tube illustrated, Capitol three, five, six, and seven tube radiators are supplied without legs. Dimensions, heights, tappings, etc., are the same as for the regular style.





FOR STEAM OR WATER

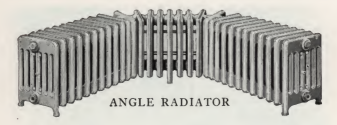
EXTRA large spacing between sections allows the free access for thorough cleaning which is so essential in hospital radiators. Adaptable also for schools and other buildings where easy cleaning is essential.

Capitol Hospital Radiators are supplied in the three and five tube patterns only. Dimensions and heating surfaces are the same as for the regular styles listed on

pages 3 and 7.

Capitol Hospital Radiators can be furnished on special order with 3" centers at no extra charge.

CAPITOL CORNER, CURVED, & PANTRY RADIATORS



CORNER RADIATOR

Capitol special patterns include corner, curved, two and three angle radiators. Dimensions are the same as for Capitol regular styles. Capitol circular radiators can be furnished on special order, assembled either in one piece or in halves to be assembled on the job. Half circles may also be ordered for installation as two separate radiators.





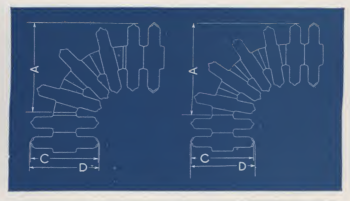
PANTRY RADIATORS

A great aid in butler's pantries, restaurants and dining rooms. Heats rooms and affords the additional service of plate warming. Made up from seven-foot sections only and may be from one to five sections high. All openings on lower shelf are tapped.

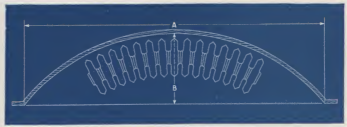
Number	Height Inches	Nominal Surface Square Feet
1 2	7	7
3	27	23
5	47	39

Length 24¼ inches. Width 13¼ inches. Above radiators are tapped 1½ inches.

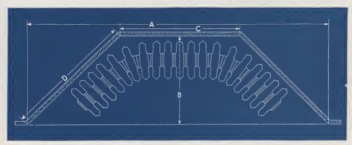
CAPITOL CURVED AND CORNER RADIATORS



3 Section	n Corner R	adiator Di	mensions	4 Section	Corner Ra	diator Din	ensions
Tube	A	С	D	Tube	A	С	D
3 Tube 4 Tube 5 Tube	$ \begin{array}{c} 8^{29}_{32} \\ 9^{13}_{16} \\ 10^{23}_{32} \end{array} $	415/6 63/4 89/16	5 1/8 6 15/16 8 3/4	3 Tube 4 Tube 5 Tube 6 Tube 7 Tube	$ \begin{array}{c} 10^{9}_{32} \\ 11^{3}_{16} \\ 12^{3}_{32} \\ 14^{27}_{32} \\ 15^{3}_{4} \end{array} $	415/16 63/4 89/16 103/8 128/16	5 1/8 615/16 83/4 109/16 128/16



When ordering curved radiators, give measurements A and B



When ordering bay window radiators, give measurements A, B, C, and D

RADIATOR TAPPING LIST

ALL Capitol radiators are tapped one and one-half inches at top and bottom, both ends. Tappings are bushed as per list below, unless otherwise ordered.

All wall radiators are tapped one and one-half inches.

All Capitol Radiators have right-hand threads at both supply and return, and all Triton Wall Radiators have right-hand threads at one end, and left-hand threads at the other end.

All Air Valve tappings are ½8 inch. When radiators are ordered for special systems, such as vapor or vacuum, specific instructions should be given as to the method of tapping for supply, return, and vent.

STEAM ONE-PIPE WORK

Radiators containing 24 square feet and under1 inch
Above 24, but not exceeding 60 square feet
Above 60 square feet

TWO-PIPE WORK

Radiators containing 48 square feet and under 1 x ¾ inch
Above 48, but not exceeding 96 square feet
Above 96 square feet

WATER

Tapped for Supply and Return

Radiators containing 40 square feet and under	1 inch
Above 40, but not exceeding 72 square feet	4 inch
Above 72 square feet	∕₂ inch

CENTER LEGS

For all radiation: No center legs will be assembled in radiators up to and including 25 sections. Radiators from 26 to 49 sections inclusive have one center leg. Radiators from 50 to 73 sections inclusive have two center legs. Beyond 73 sections, three center legs will be used.

ADJUSTABLE FEET

·Consist of two iron blocks that open by turning the top piece which is so cast that any radiator foot



will fit securely. Adjustment can be made with the screw, which holds the two pieces in place. They can be used on any kind of fixture that must stand level. Furnished in plain iron and can be bronzed or painted to correspond to fixture upon them.

No. 1 extends 7/8 to 11/4 inches.

No. 2 extends 11/4 to 13/4 inches.

No. 3 extends 11/2 to 21/2 inches.

No. 4 extends 2 to 3 inches.

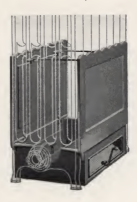
No. 5 extends 3 to 4 inches.

No. 6 extends 4 to 5 inches.



PEDESTALS

Solid cast-iron pedestals can be furnished for placing under legs of all styles of our radiators and are made in the following heights: $\frac{1}{2}$, $\frac{3}{4}$, $\frac{1}{1}$, $\frac{1}{2}$, $\frac{2}{1}$, $\frac{3}{1}$, $\frac{1}{2}$, $\frac{3}{1}$, $\frac{1}{2}$, $\frac{3}{2}$, $\frac{1}{2}$, $\frac{3}{2}$, $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$, and 6 inches.



ADE for five tube Capitol radiators. When front damper is opened the back automatically closes, admitting air from the room only. When the back damper is opened the front closes, taking air from outdoors. Can be changed from back inlet to bottom inlet by setting both dampers to operate together. Front and back curtains can be removed for cleaning.

A 15-section Base is used on radiators of 15 sections or odd numbers above 15; and a 14-section Base is used on radiators of 14 sections or even numbers above 14

numbers above 14.

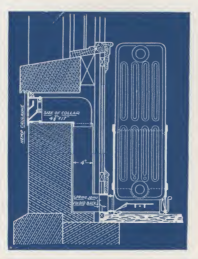
When ordering Direct-Indirect radiators, specify sections under which the box base is to be installed, in order that center legs can be arranged accordingly.

CAPITOL DIRECT-INDIRECT BOX BASE



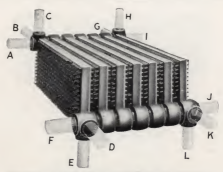
WALL BOXES

Water-tight and durable, with heavy copper screen firmly held in position at back of box, keeping out insects and dirt. The main part of the box is of one piece. From front flange to back of box, $2\frac{1}{2}$ inches; size of opening in brick work, $17\frac{1}{4} \times 5\frac{1}{8}$ inches; size for galvanized iron, $17 \times 4\frac{7}{8}$ inches. For application and data see below.



No. of Sec.	Back Opening 5 Tube	Maximum Bottom Opening 5 Tube	No. of Sec.	Back Opening 5 Tube 211/6 x 171%	Maximum Bottom Opening 5 Tube
6 7 8 9	2116 x 7116 2116 x 10 86 2116 x 12116 2116 x 15 56	8 x 8 8 x 10½ 8 x 13 8 x 15½	11 12 13 14 15	211/6 x 20 5/6 211/6 x 2211/6 211/6 x 25 5/6 211/6 x 2711/6 211/6 x 30 5/6	8 x 20½ 8 x 23 8 x 25½ 8 x 28 8 x 30½

Height of back air-inlet above floor 3/8 inches.



10 SOUARE FEET PER SECTION

Length of Section, Inches	Depth of Section, Inches	Depth Over All, Inches	Center between	Free Air Space between Sections, Sq.Ft.		
361/4	73/4	85/8	3	.2703		
Maximum tappings 1 1/2" at A. F. I. and I and 1 1/2" at B. C. D. E. G. H. K.						

Maximum tappings 1½" at A, F, I, and J and 1¼" at B, C, D, E, G, H, I and L.

15 SQUARE FEET PER SECTION

365/8	105/8	115/8	3	.2236
Maximum t	tappings 2" at A,	F, I, and J and	11/2" at B, C,	D, E, G, H, K,

20 SQUARE FEET PER SECTION

36	1 14	143/4	31/2	.3494

Maximum tappings 2" at all openings.

Tappings on Indirect Radiators can be made at A, B, C, D, E, F, G, H, I, J, K, or L, but unless otherwise ordered they will be tapped at A and F, as follows:

Pin 10-ft. section, 11/2 in.; pin 15 and 20-ft. 2 in.;

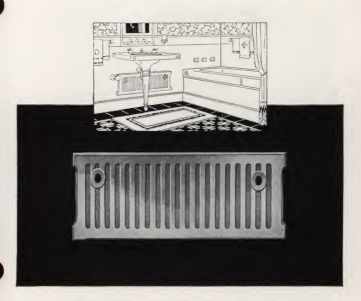
bushed as desired.

All pin Indirect sections are regularly connected with extra heavy malleable iron push nipples but on special order extra heavy right and left hand screw nipples having hexagon nut at center can be furnished.

Sections are assembled at factory and shipped complete, unless especially ordered otherwise. Thus the radiators can be thoroughly tested to prevent leaky joints and much of fitter's time in setting is saved.

When specially ordering sections shipped unassembled with bolts and nipples for putting together, always specify the number of stacks and number of sections in each stack, that the proper bolts may be sent.

See Engineering Data Catalogue for data on indirect radiators.

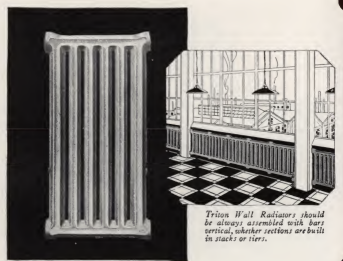


TRITON BATHROOM WALL RADIATOR

FITS under the lavatory, saving valuable space in modern bathrooms of limited dimensions. Attached with plain lag screws or hooks. Can be supplied in a new enamel finish, as immaculately white as the bathroom fixtures, that will neither chip, check, nor discolor.

			Thickness Inches	Nominal Surface Sq. Ft.	Center to Center Bolt Holes Inches
3 A 3 ½ A	8 8	16½ 20½	1½ 1½	3 3 1/2	11½ 15½

Above radiators tapped 1/2 inch.



No. 9-B for side to side assembly

POR factories, storage houses, corridors, stairways, lobbies, and wherever the utmost radiating surface is needed in limited space, Triton Wall Radiators are unexcelled.

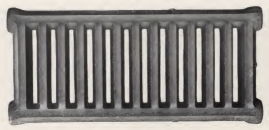
The wide variety of sizes adaptable to either tier or stack arrangement permits adapting their in-

stallation to any wall space available.

Sections may be added at any time should the building be enlarged. Steam or water may be confined to any number of the units during mild weather, assuring uniform temperatures with maximum economy. Condensed steam or exhaust steam often available in industrial installations may be utilized with the greatest efficiency.

No wall radiators are built that are more effi-

cient, adaptable, or durable.



No. 9-A for end to end assembly



No. 5-A for end to end assembly



No. 7-A for end to end assembly



No. 7-B for side by side assembly

Section Numbers	Height Inches	Length or Width Inches	Thickness Inches	Thickness With Brkts. Inches	Heating Surface Sq. Ft.
5A 7A 9A 7B 9B	14 1/8 14 1/8 14 1/8 22 7/8 29 1/4	16 15 22 78 29 14 14 18 14 16	3 3 3 3 3	3½ 3½ 3½ 3½ 3½ 3½ 3½	5 7 9 7

Above radiators are tapped 11/2 inches

TRITON WALL RADIATORS

N ordering, state the size and number of sections to each radiator, give the assembly figure number and state the number of "Tiers" high or "Stacks" wide, as the case may be. State also the size and location of tappings desired, using the tapping numbers shown on figure for this purpose.

Sections are assembled for shipment only in single tiers or single stacks. Where figures show double tiers or double stacks it is to be understood that the figures will be shipped disconnected at the hexagon nipples. Note that when sections, regardless of type, are assembled side to side, the maximum number of sections which will be shipped assembled is, for each size:—

5 ft.—5 sections 7 ft.—5 sections 9 ft.—5 sections See Figures 9-11-13-15-2-6

And when assembled end to end the maximum number of sections which will be shipped assembled is, for each size:—

5 ft.—5 sections 7 ft.—4 sections 9 ft.—3 sections See Figures 1-3-5-7-15-8-10-12

The regular tappings as shown on the various assembly figures are indicated by 2, 3, 4, 5, 6, 7, 8 and 9. 12, 13, 14, 15, 16, 17, 18, 19 indicate special tappings which can be furnished at points so marked if required and for which an extra charge of 10 cents each, net, will be made.

Numbers 2, 9, 3, 4, and 12, 19, 13, 14 are left hand tappings. Numbers 5, 6, 7, 8, and 15, 16, 17, 18 are right hand tappings.

Tappings are 11/2" supply and return and are bushed as per list on page 16.

CRATING

Units of Triton Wall Radiators are crated as follows:

9 FOOT HORIZONTAL

When assembled as per Figure No. 1—3 sections and over When assembled as per Figure No. 9—5 sections and over

7 FOOT HORIZONTAL

When assembled as per Figure No. 1—4 sections and over When assembled as per Figure No. 9—5 sections and over

7 FOOT VERTICAL

When assembled as per Figure No. 2—5 sections and over When assembled as per Figure No. 8—4 sections and over

9 FOOT VERTICAL

When assembled as per Figure No. 2—5 sections and over When assembled as per Figure No. 8—3 sections and over

5 FOOT VERTICAL

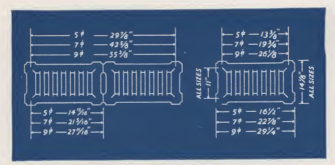
All assembly of 5 sections and over

TABLE SHOWING LENGTH AND HEATING SURFACE OF TRITON WALL RADIATORS

Q. FT.	Type 9-A and 9-B	2256 2357 2357 2357 2357 2357 2357 2357 2357
HEATING SURFACE SQ. FT.	Type 7-A and Type 9-A	25.25.25.25.25.25.25.25.25.25.25.25.25.2
HEATI	Type 5-A	30300000000000000000000000000000000000
	Type 7-B and 9-B Ft. In.	30 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -
CTIONS ONLY	Type 9-A Ft, In.	0.00
*LENGTH OF SECTIONS ONLY	Type 7-A Ft. In.	22222222222222222222222222222222222222
	Type 5-A Ft. In.	22. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
	No. of Sections	25222222222222222222222222222222222222

*Add ½" for each Bushing. Add 1½" for each Hexagon Nipple. For Number of Hexagon Nipples and location in each assembly, see Chart Page 33.

See Tritcn "Wall Radiators" Page 24.



Above measurements apply to A or B styles.

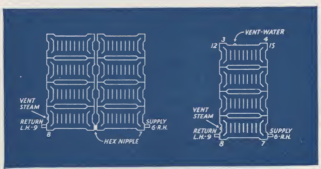


Fig. 13. Assembled in two or more stacks. One and two pipe steam only. Bottom feed.

Fig. 9. Assembled in single stack. Water or one and two pipe steam.

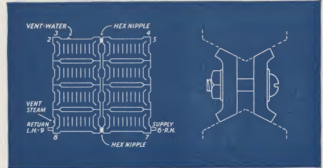


Fig. 11. Assembled in two or more stacks.

Water or steam.

Adjustable Spacing Saddle. Furnished between sections. See figures 17, 16, and 18 on pages 27 and 29.

WALL RADIATOR ASSEMBLY



Fig. 1. Assembled in single tier. Water or one and two pipe steam.

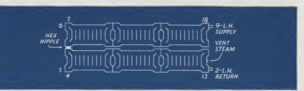


Fig. 7. Assembled in two tiers. Two pipe steam only.

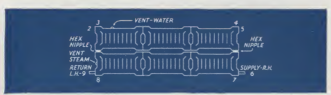


Fig. 3. Assembled in two or more tiers. Water or steam.

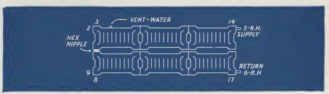


Fig. 5. Assembled in two tiers. Water only.

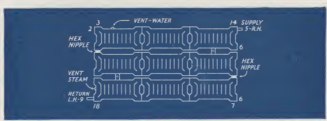
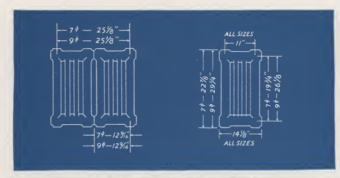


Fig. 17. Assembled nine sections in three tiers. Using adjustable spacing saddle.

WALL RADIATOR ASSEMBLY



Above measurements apply to A or B styles.

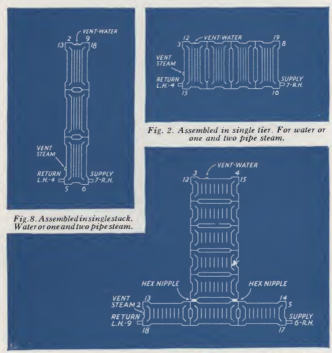


Fig. 15. Assembled in single tier and single stack. Water or one or two pipe steam.

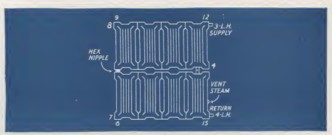


Fig. 16. Assembled in eight sections in two tiers. For two pipe steam using adjustable spacing saddle.

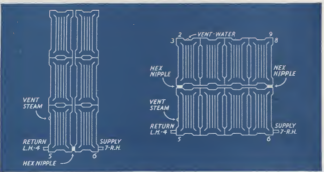


Fig. 12. Assembled in two or more stacks. Fig. 6. Assembled in two or more One and two pipe steam only. Bottom feed. tiers. Water or steam.

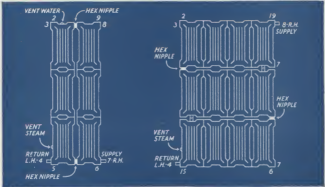
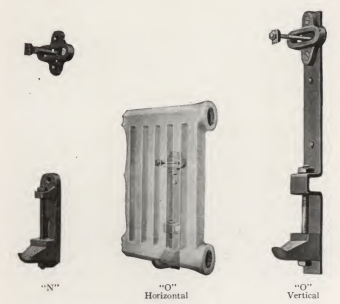


Fig. 10. Assembled in two or more stacks. Water or steam.

Fig. 18. Assembled in twelre sections in three tiers. Using adjustable spacing saddle.



ADJUSTABLE FOR PITCH AFTER RADIATOR IS ERECTED

Triton Adjustable Brackets are made to support wall radiators in large or small tiers or stacks in buildings of any character where wall radiation is installed.

They are strong and substantial, and hold radiators securely in place. They are adjusted after attachment to walls by a single expansion bolt.

Triton Adjustable Brackets are made in two styles.
"N" Brackets can be screwed to the wall to support any arrangement of wall radiation.

"O" Bracket, with bearing plate, is attached to wall with 1/2" Expansion Bolts, materially reducing the cost of construction and guaranteeing a safe and secure attachment.

Vertical movement of the seat of "N" and "O" Bracket is 2", permitting adjustment for pitch after radiators are erected. The brackets set the outer face of the radiator 4 18" from the wall.

Screw sizes suitable for use on "N" Bracket:

w sizes suitable for use of N blacket.

Top Bracket—Size of hole, ½"—Use No. 14 Wood Screw.

Bottom Bracket—Size of hole, ½"—Use ½" Lag Screw.

"N" Brackets mounted on steel plates.

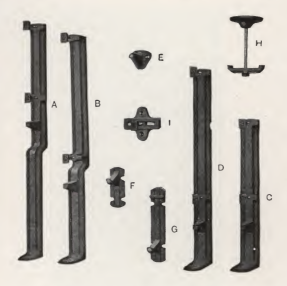
Top Bracket, ¾"—Flat Head Machine Screw to fasten to plate.

Bottom Hole, ½"—For ½" Lag Screw to wall.

Bottom Bracket, ¾"—Machine Screw to fasten to plate.

Bottom Hole—For ½" Lag Screw to fasten to wall.

For additional measurements and chart showing number and location of brackets on assemblages, see pages 32-33.



Brackets "B" to fit over a 9 %-inch high baseboard for supporting wall radiators Nos. 7-B and 9-B.

HEIGHT FROM FLOOR TO CENTER OF TAPPING

No.	B 5 1/2 from	floor to	center	5 1/2"
No.	B 7 1/2 from	floor to	center	7 1/2"
No.	B 9 1/2 from	floor to	center	9 1/2"

Brackets "D" are straight right angle brackets without offset for supporting Nos. 7-B and 9-B. Distance from floor to center of tapping, 5 ½ inches. Brackets "A" to fit over baseboard for supporting Nos. 5A, 7A and 9A.

HEIGHT FROM FLOOR TO CENTER OF TAPPING

No. A 6 will fit over baseboard	1 1/2" . 6"
No. A 8 will fit over baseboard	3 1/2" 8"
No. A 10 will fit over baseboard	5 1/2" 10"
No. A 12 will fit over baseboard	
No. A 14 will fit over baseboard	
No. A 16 will fit over baseboard	11 1/2" 16"

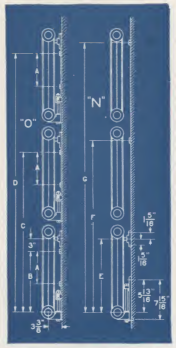
Brackets "C" are straight right angle brackets without offset, for supporting Nos. 5A, 7A and 9A. Distance from floor to center of tapping, 5½ inches. Brackets "F," "G," "E," and "I" are screwed to wall, baseboard and wainscoting, "F" and "G" are bottom supports for all sizes; "E" and "I" top guides to hold radiator in place should always be used with "F" and "G" brackets are slotted for four wood screws not furnished by us, and "E" and "I" are for two wood screws.

C'elling brackets "H" for supporting radiator from ceilings, made of cast plate 33½ inches in diameter to be screwed to ceiling joist by four screws. Bolt furnished gives a distance of from 3½ to 5 inches from bottom of radiator to ceiling. Other lengths on special order.

Other lengths on special order.

With brackets "A," "B," "D," and "C" we furnish two ½ x 2 ½ F. H. stove bolts with button, and with bracket "I" one 2 ½ stove bolt with button.

APPLICATION OF RADIATOR BRACKETS



Triton Adjustable Brackets for Wall Radiation

"O" TYPE DIMENSIONS

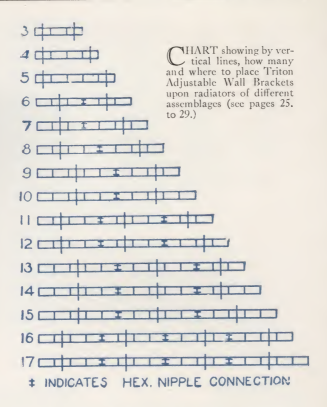
Kind of Section	A	В	С	D
All Horizontal9' Vertical7' Vertical	0	6 ¹⁵ / ₁₆ "	20 ¹³ / ₁₆ "	34 ¹¹ / ₁₆ "
	81 ₁₆ "	15"	44 ¹ / ₄ "	73 / 2"
	81 ₁₆ "	15"	37 ⁷ / ₈ "	60 ³ / ₄ "

"N" TYPE DIMENSIONS

Kind of Section	E	F	G	
All Horizontal9' Vertical7'	912" 2438" 18"	23 3 8" 53 5 8" 40 7 8"	37 ½ " 82 ¾ " 63 ¾ "	

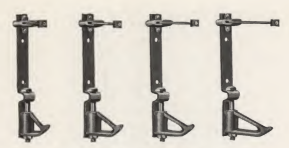
Adjustments one inch either way from position shown.

TRITON ADJUSTABLE WALL BRACKETS



For longer assemblage combine the above figures as follows:

_	_	
1810+8	2212+10	2712+15
1910+9	2310+13	2815+13
2010+10	2415+9	2915+14
2112+9	2515+10	3015+15
	2612+14	

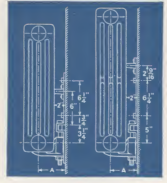


Adjustable, concealed; made to support 3, 4, 5, and 6 tube Capitol wall-hung radiators.

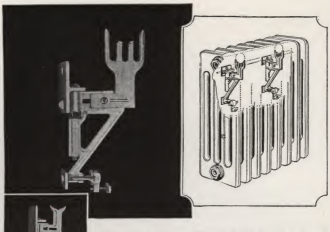
MEASUREMENTS OF CAPITOL RADIATOR BRACKETS

Wall to center of tappings Dimension "A" in blueprint

ALL HEIGHTS



For radiators 26 inches high and more



TU-BU-LUR Wall Hanger for wall radiators, with adjustable spacer.

The Little Giant TU-BU-LUR Bracket fits all tube type radiators, requires but one anchor bolt, and is not visible when in position. The only hanger providing adjustment in and out from wall; for vertical alignment; laterally in either direction; for raising or lowering radiator; to line radiator in exact plumb. In one style, three sizes. Of certified malleable iron, painted navy gray. Delivered complete ready to install.



Style L holds radiator 178 inches from wall.

LITTLE GIANT BOTTOM HUNG HANGERS

One bolt, two adjustment

Style L for Wall Radiation and for 3 to 6 tube Radiators.....\$0.85

Style L for Double Wall and for 7 tube Radiators.....\$1.35

Style P for Wall Radiation and for 3 to 6 tube Radiators.....\$1.15

Style P for Double Wall and for 7 tube Radiators.....\$1.35



Style P holds radiator 21/2 inches from wall.

UNITED STATES RADIATOR (ORPORATION

GENERAL OFFICES: DETROIT, MICHIGAN

BRANCH AND SALES OFFICES

*ATLANTA 764 Ponce De Leon Place, N	. E
*Birmingham, Ala	St.
*BIRMINGHAM, ALA 1430 Second Ave., Son	uth
*Boston	St.
*Boston	dg.
*Cambridge, Mass 233 Vassar *Chicago 1401 Builders Build *Cincinnati . Exeter St. and McLean A	St.
*CHICAGO 1401 Builders Build	ing
*CINCINNATI . Exeter St. and McLean A	ve.
*CLEVELAND	ad
*Columbus 478 Neilston	St.
*Davenport 1803 Rockingham Ro	ad
*Denver	St.
*Des Moines 400 Southwest Ninth	St.
Detroit 517 Dime Savings Bank Blo	dg.
"HARRISON, N. J Davis and Central Av	cs.
*Indianapolis 908 North Senate A	ve.
*Kansas City 1405 W. Eleventh	St.
*Los Angeles	St.
*Louisville	St.
*Maspeth, L. I., N. Y. Grand Ave. and Creek	St.
*MILWAUKEE 168 Corcoran A	ve.
*New Haven Railroad Ave. and New	St.
*New Rochelle, N. Y Avenue	E
New York 301-303 Architects Blo	dg.
*New Rochelle, N. Y. New York	St.
*Philadelphia 22nd St. and Sedgley A	ve.
*Pittsburgh	5.
*PORTLAND, ME	St.
*PORTLAND, Ore 16th St., North and Thurman	St.
*Providence Allen's Ave., Foot of Oxford	St.
*Reading, Pa. Mifflin and Chestnut S *Rochester	its.
*ROCHESTER	St.
*ST. Louis	ve.
*St. Paul	ve.
*SAN FRANCISCO	St.
*SEATTLE 1248 First Ave., Sou	ith
*Springfield, Mass North Main	St.
*Troy Center St., Green Island, N.	1.
Washington, D. C 410 Bond Bloom	ag.

*Assembly Plants located at points indicated by star.

Manufacturing Plants located in the following cities: Bristol, Pa.—Corry, Pa.—Detroit, Mich.—Dunkirk, N. Y.—Edwardsville, Ill.—Geneva, N. Y.—Waukegan, Ill.—West Newton, Pa.

GENERAL OFFICES: DETROIT, MICHIGAN BRANICH AND SALES OFFICES Digitized by



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL www.apti.org

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:

Mike Jackson, FAIA

*Assembly Plants located at points indicated by star.

Manufacturing Plants located in the following cities: Bristol, Pa.—Corry, Pa.—Detroit, Mich.—Dunkirk, N. Y.—Edwardsville, Ill.—Geneva, N. Y.—Waukegan, Ill.—West Newton, Pa.